

NOTE:
SB132 IS LOCATED OFF SITE AT THE SOUTHEAST CORNER OF FIRST AND M STREETS, SE.
SB133 IS LOCATED OFF SITE WEST OF THE GOVERNMENT PRINTING OFFICE.
SB134 IS LOCATED OFF SITE AT 626 E STREET, SE.
SB135 IS LOCATED OFFSITE AT 514 FOURTH STREET, SE.

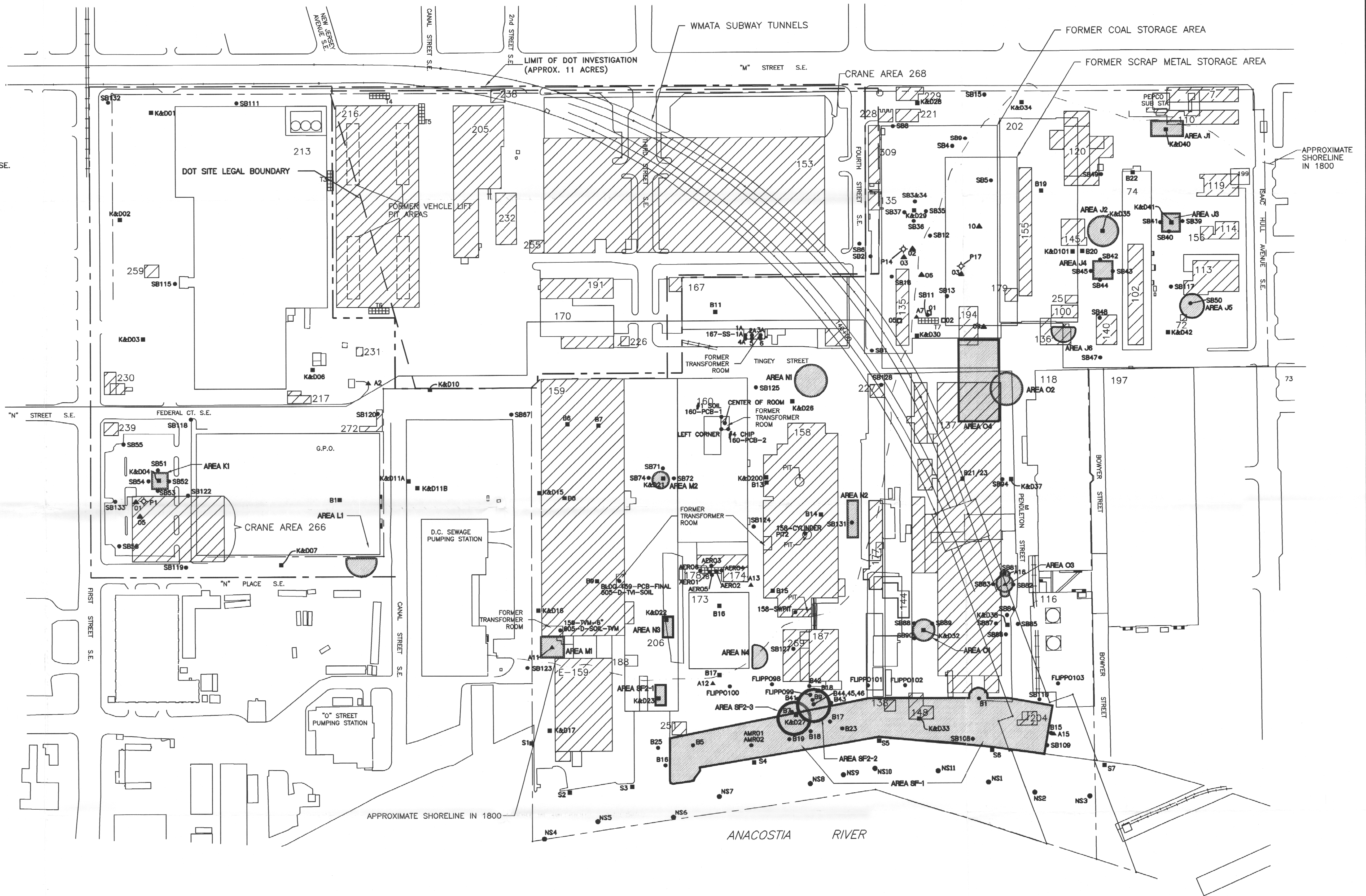
LEGEND

- SB25 — Woodward-Clyde Soil Boring Location (1995)
- B1 — Kaselaan & D'Angelo Building Soil Boring Location (1991)
- S1 — Kaselaan & D'Angelo River Sediment Sample Location (1991)
- K&D 1 — Kaselaan & D'Angelo Soil Boring Location (1991)
- SB/WW1 — Kaselaan & D'Angelo Monitoring Well Location (1991)
- ▲ A01 — Kaselaan & D'Angelo Archaeological Pit & Soil Sample Location (1991)
- A01 — Kaselaan & D'Angelo UST & Soil Sample Location (1991)
- ▲ A6 — Apex Soil Boring and River Sediment Locations (1990)
- B41 — Enviroserve, Inc. Contaminated Soil Removal Confirmation Sample Location (1999)
- AMR01 — Modern Continental, Inc. Contaminated Soil Removal Confirmation Sample Location (1999)
- FLUPP0101 — Enviroserve, Inc. Contaminated Soil Removal Confirmation Sample Location (1998)
- 158-SWPT — URS Building Pit Soil Sample Location (1999)
- 805-D-TM-SOIL — John Driggs, Corporation Building Pit Soil Sample Location (1998)
- 158-TM-6" — URS Building Pit Soil Sample Location (1999)
- BLDG 158-PCB-FINAL — URS Building Pit Soil Sample Location (1999)
- #1 SOIL — L&M, Inc. Transformer Room Soil or Concrete Chip Sample Location (1999)
- 160-PCB-1 — URS Transformer Room Soil Sample Location (1999)
- AER01 — Environmental Management Services, Inc. UST Closure Soil Sample Location (1999)
- 1A, 5 — International Academy, Inc. Tranformer Room Soil Sample Location (1999)
- 167-SS-1A — URS Transformer Room Soil Sample Location (1999)
- NS9 — URS River Sediment Sampling Location (1999)
- — Soil Excavation Area Monitored by URS
- AREA SF2-3
- Known Building Location — Building Demolished
- AOI Boundary for DOT Parcel

Benzene 5 ug/L U — Analyte, Detected or Estimated Concentration, Data Qualifying Code

ARAR — Applicable or Relevant and Appropriate Requirements

0 50 100
SCALE IN FEET



CLIENT U.S. GENERAL SERVICES ADMINISTRATION				
PROJ. SOUTHEAST FEDERAL CENTER RFI				
REVISION NO.	1	DES BY	HG	4/18/03
SCALE	AS SHOWN	DR BY	DK	01/30/04
FILE NAME	Previous Site Investigation at the U.S. General Services Administration	CHK BY	CG	01/30/04
TITLE PREVIOUS SITE INVESTIGATION SAMPLE LOCATIONS RETAINED FOR RFI				
URS			PROJ NO	15381931
			FIGURE	1-2